WEST Search History

DATE: Thursday, January 30, 2003

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set			
DB=USPT; PLUR=YES; OP=ADJ						
L49	5194414.pn. and (exhaust)	0	L49			
L48	5330945.pn. and (honeycomb or monolith\$4 or carrier)	1	L48			
L47	5330945.pn. and honeycomb	0	L47			
L46	144 and 145	2	L46			
L45	('5552123' '5194414')[PN]	2	L45			
L44	142 and ((fiber or fibre) paper)	4	L44			
L43	142 and (inorganic (fiber or fibre) paper)	2	L43			
L42	((502/439)!.CCLS.)	1021	L42			
L41	140 and paper	0	L41			
L40	('4657880' '6004896' '5716899' '5330945' '4793980' '5387564' '4631267')[PN]	7	L40			
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ						
L39	4657880.pn. and (diesel or exhaust)	2	L39			
L38	5387564.pn. and exhaust	0	L38			
L37	5387564.pn. and diesel	0	L37			
L36	L35 and ((two\$1step or dual\$9 or layer\$4))	9037	L36			
L35	((502/\$)!.CCLS.)	48712	L35			
L34	L32 and ((502/\$)!.CCLS.)	2356	L34			
L33	L32 and 502	2806	L33			
L32	zeolite and binder	11244	L32			
L31	zeolite and bonder	30	L31			
DB=USPT,PGPB; PLUR=YES; OP=ADJ						
L30	L29 not (l28 or l25)	51	L30			
L29	15 and ((viscos\$6 or viscous\$6) and (honeycomb or carrier))	63	L29			
L28	15 and ((viscos\$6 or viscous\$6) same (honeycomb or carrier))	10	L28			
L27	4793980.pn. and (viscos\$6 or viscous\$6)	1	L27			
L26	124 and (viscous\$6)	0	L26			
L25	124 and (ph or pH or viscos\$6)	3	L25			
DB=USPT; PLUR=YES; OP=ADJ						
L24	('4657880' '5387564' '5716899' '6004896')[PN]	4	L24			
DB = U	SPT,PGPB; PLUR=YES; OP=ADJ					
L23	6004896.pn. and (ph or pH or viscos\$6)	1	L23			

	L22	4631267.pn. and (ph or pH or viscos\$6)	1	L22	
	L21	5716899.pn. and (vicos\$5)	0	L21	
	L20	5716899.pn. and (pH or ph)	1	L20	
	L19	5716899.pn. and ph	1	L19	
	L18	117 and 115	2	L18	
	L17	('4793980' '4657880')[PN]	2	L17	
	L16	('4289513')[PN]	1	L16	
	L15	L5 and ((meth\$1acryl\$4 or vinyl acetate or meth\$1acrylic\$1styrene or styrene\$1butadiene or ethylene\$1vinyl acetate or styrene\$1acrylonitrile\$1alkyl\$1meth\$1acrylate) with (binder or resin))	9	L15	
	L14	L5 and (meth\$1acryl\$4 or vinyl acetate or meth\$1acrylic\$1styrene or styrene\$1butadiene or ethylene\$1vinyl acetate or styrene\$1acrylonitrile\$1alkyl\$1meth\$1acrylate)	50	L14	
	L13	L3 and ((502/\$)!.CCLS.)	1	L13	
	L12	L11 and L4	0	L12	
	L11	L5 and L3	1	L11	
	L10	('6004896' '5716899' '5387564' 'RE34804')[PN]	4	L10	
	L9	L7 and honey\$1comb\$6	20	L9	
	L8	L7 and honey\$1comb\$3	20	L8	
	L7	L6 and (slip or slurry)	83	L7	
	L6	L5 and resin	228	L6	
	L5	(((502/60 502/62 502/64)!.CCLS.))	1804	L5	
DB=USPT; PLUR=YES; OP=ADJ					
	L4	('5413714' '5503738' '5580770' '5688370' '5702610' '5897779' '6395522' '6413011')[PN]	8	L4	
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ					
	L3	L2 and (meth\$1acryl\$4 or vinyl acetate or meth\$1acrylic\$1styrene or styrene\$1butadiene or ethylene\$1vinyl acetate or styrene\$1acrylonitrile\$1alkyl\$1meth\$1acrylate)	22	L3	
	L2	(hydro\$1phob\$3 with zeolite) and (slip or slurry) and binder	177	L2	
	L1	(hydro\$1phob\$3 with zeolite) and slurry and binder	169	L1	

END OF SEARCH HISTORY